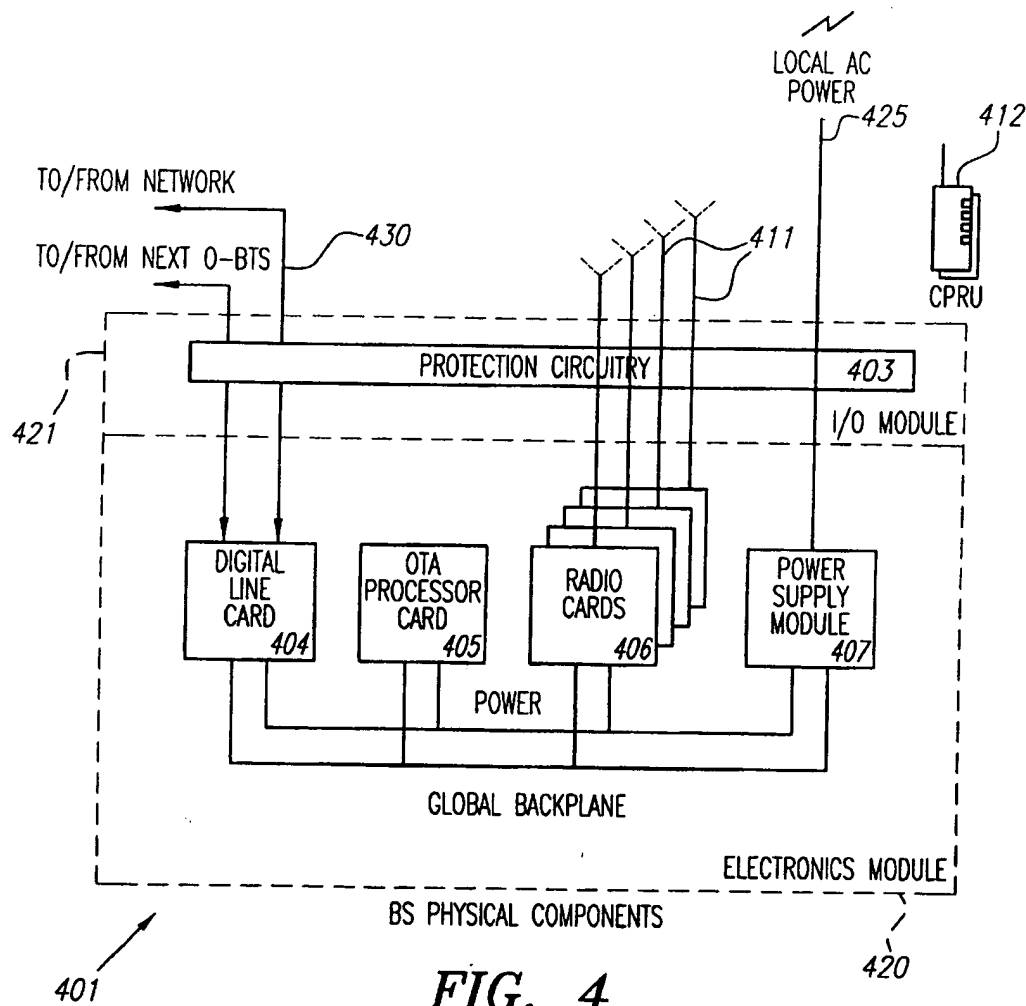
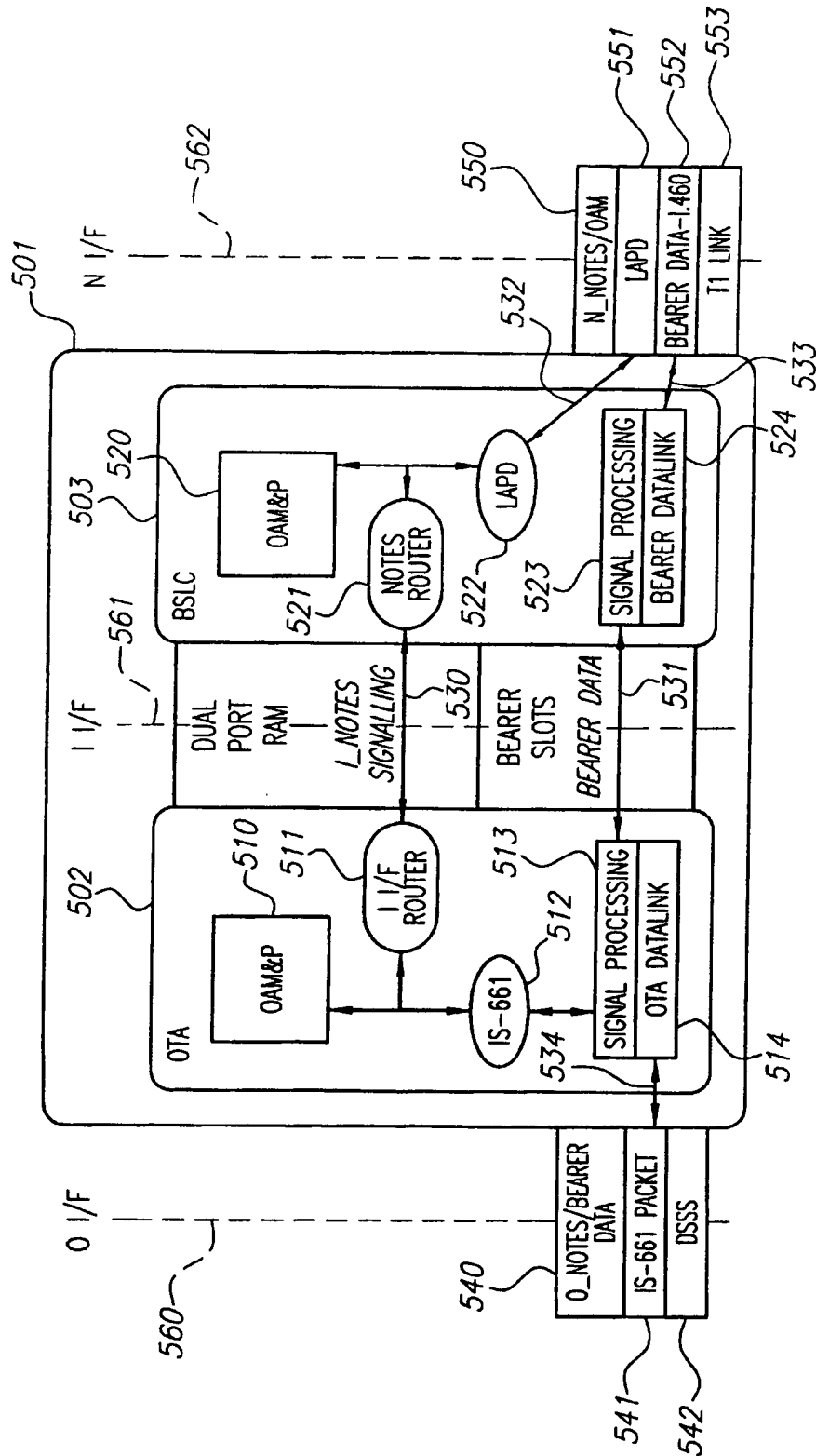


FIG. 3





BS HIGH LEVEL SOFTWARE ARCHITECTURE

FIG. 5

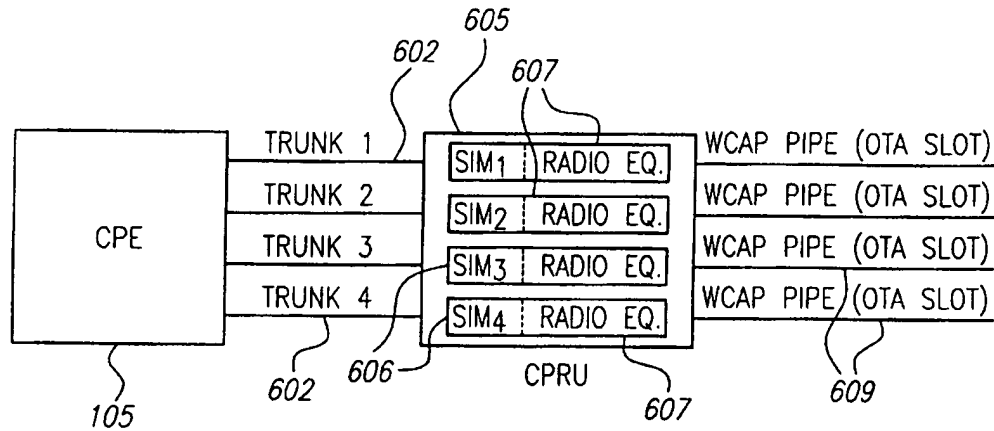
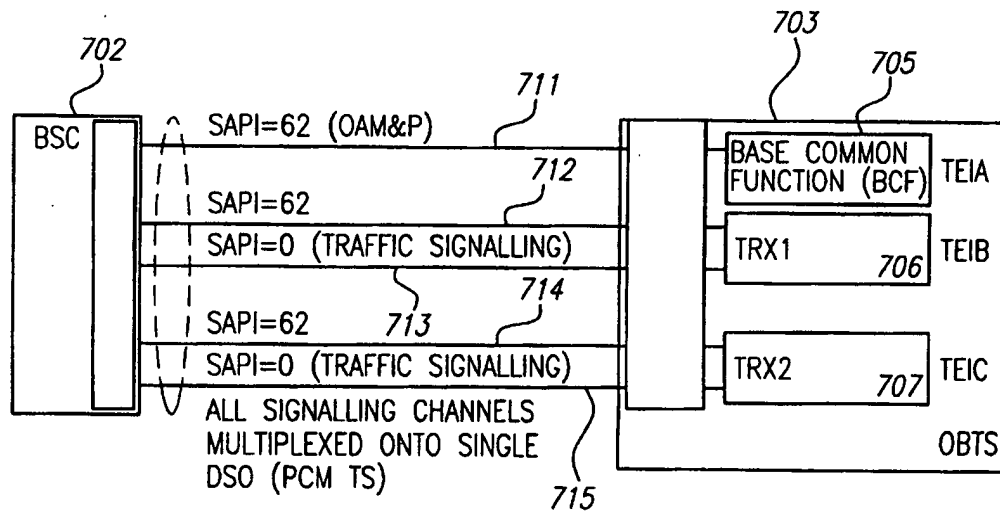
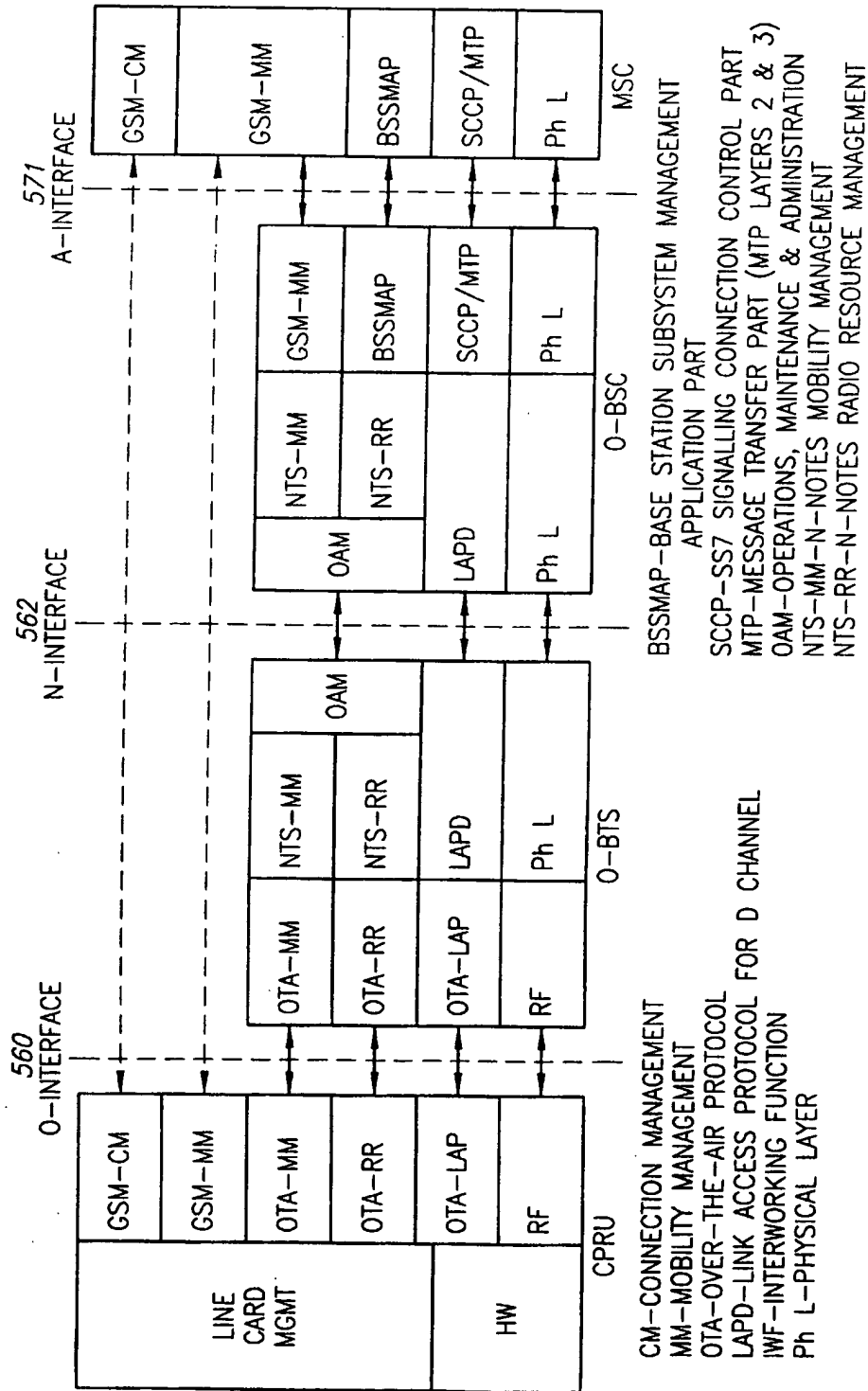


FIG. 6



INTERFACE SIGNALLING STRUCTURES

FIG. 7



SYSTEM PROTOCOL ARCHITECTURE

FIG. 8

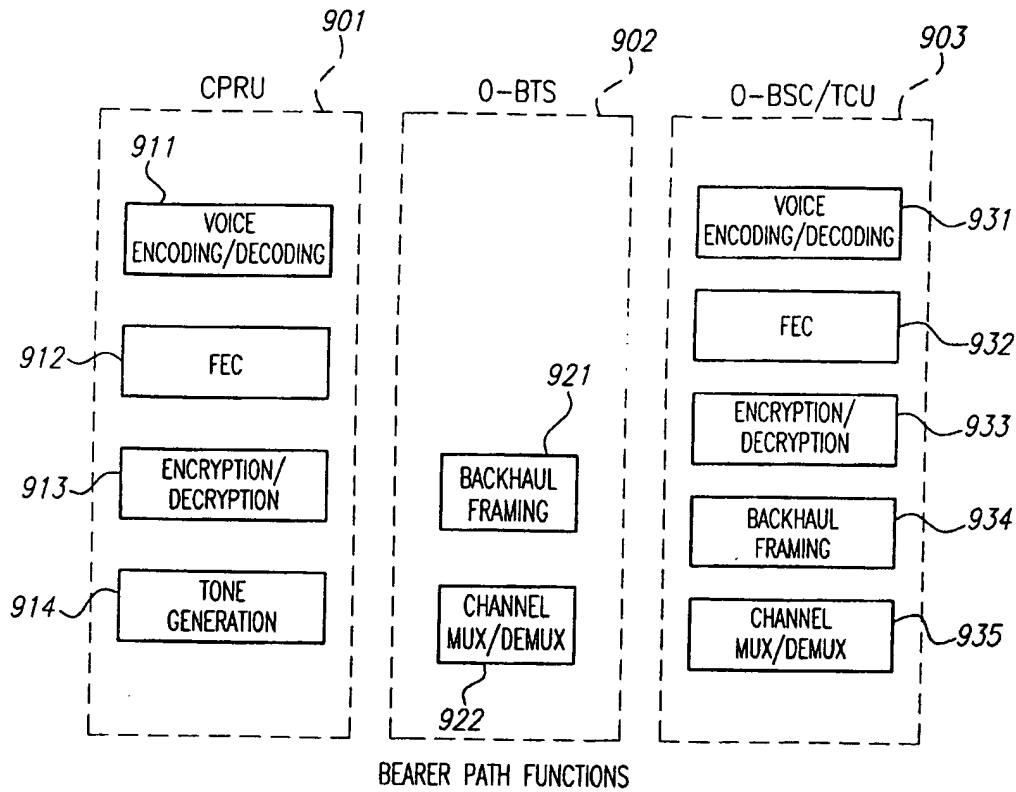


FIG. 9

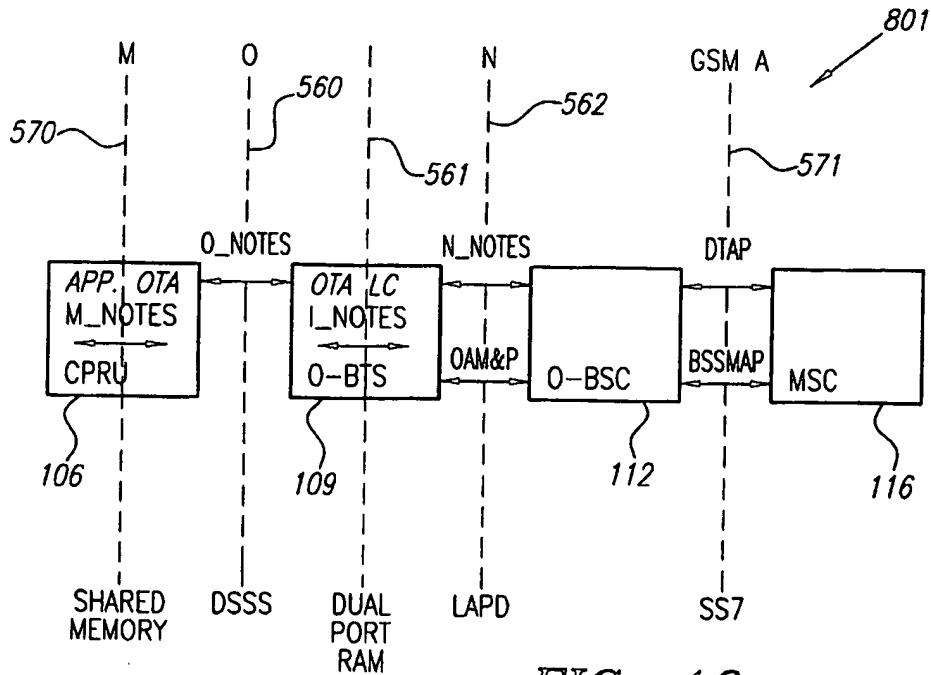


FIG. 10

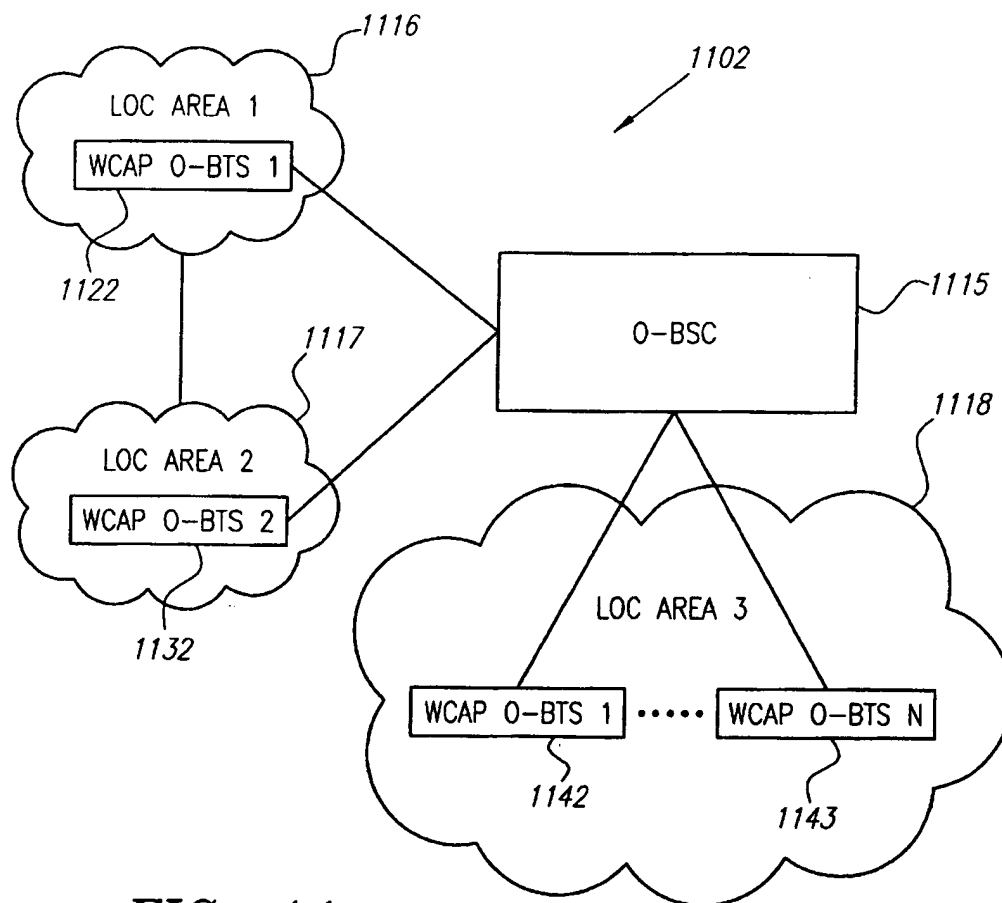
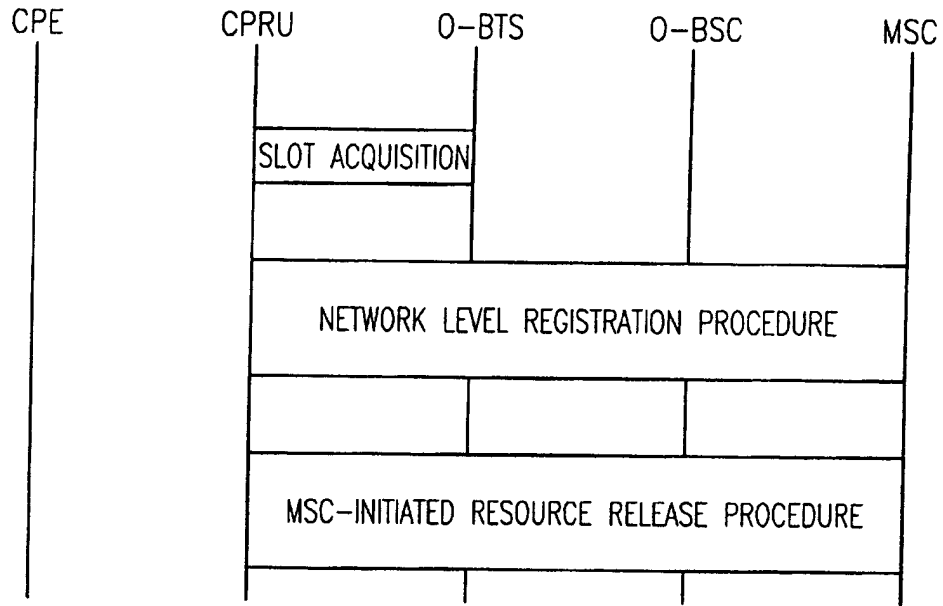
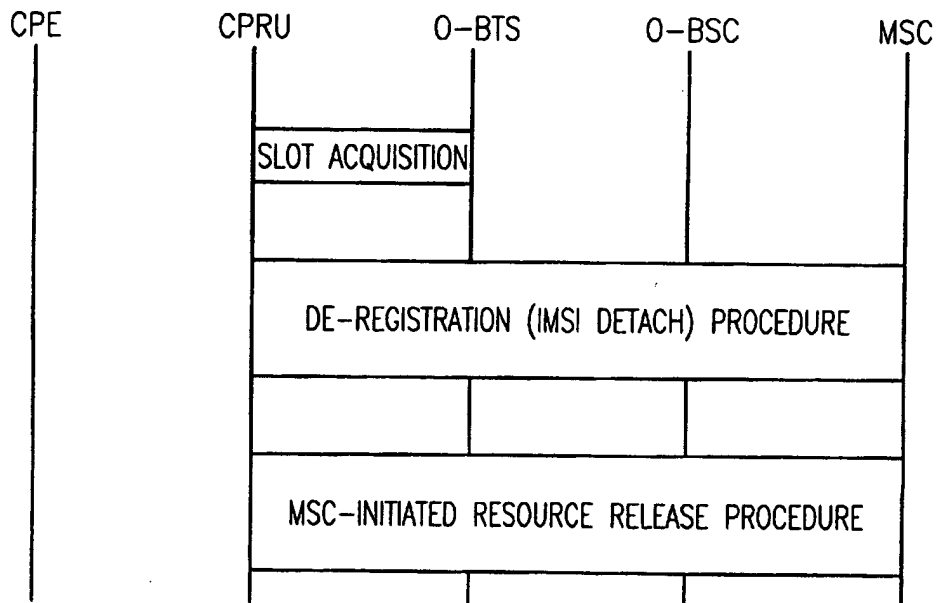


FIG. 11



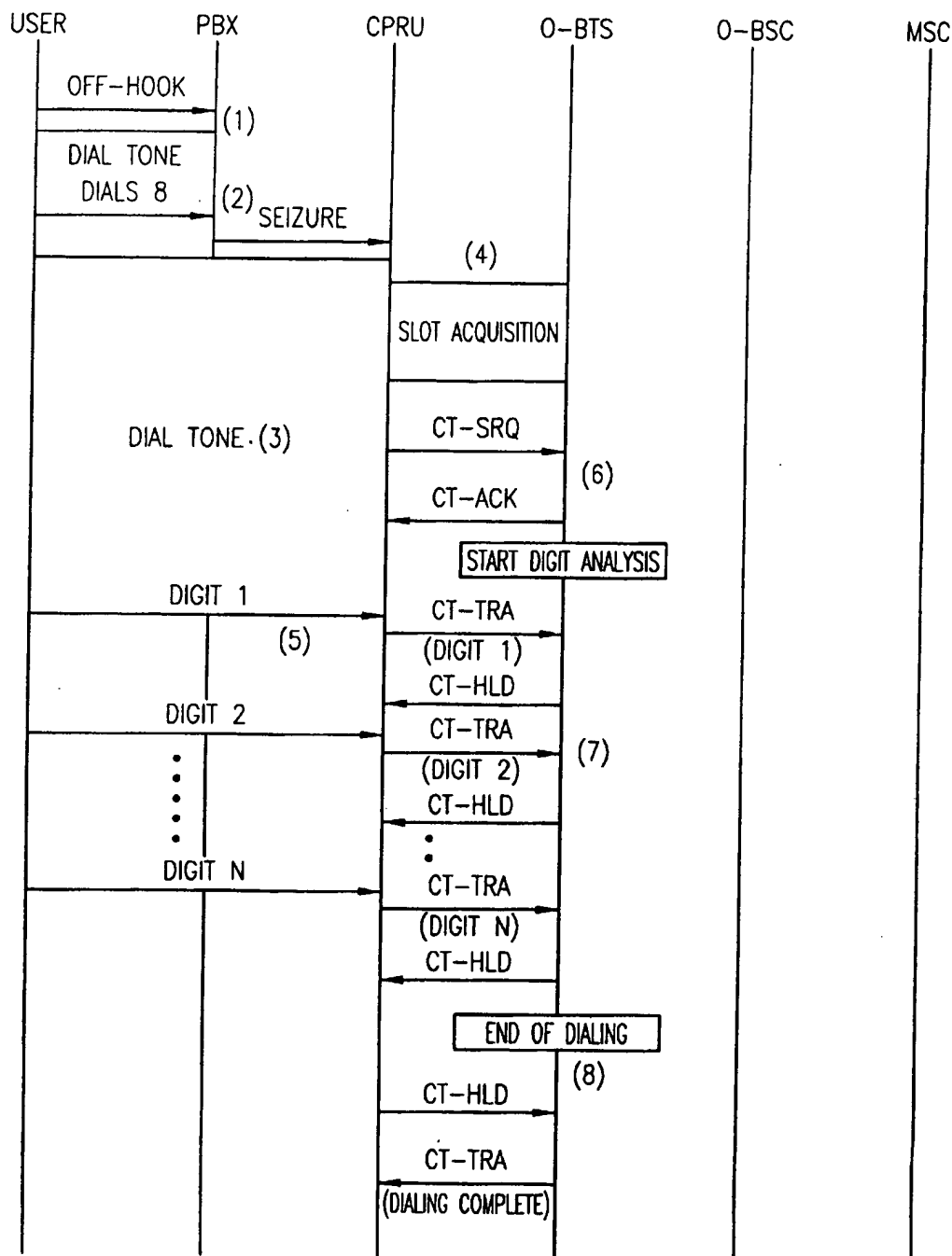
NETWORK-LEVEL REGISTRATION

FIG. 12



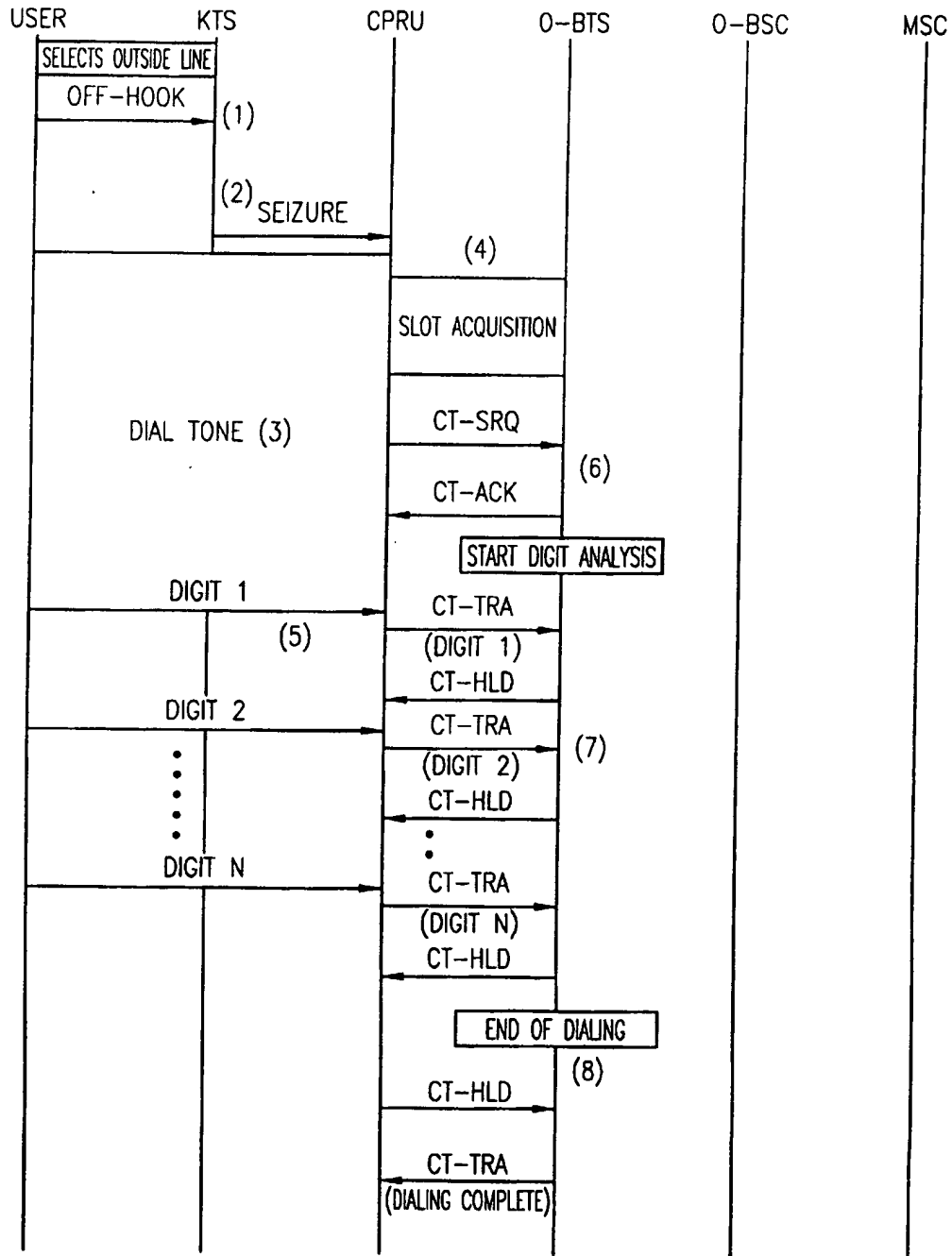
DE-REGISTRATION

FIG. 13



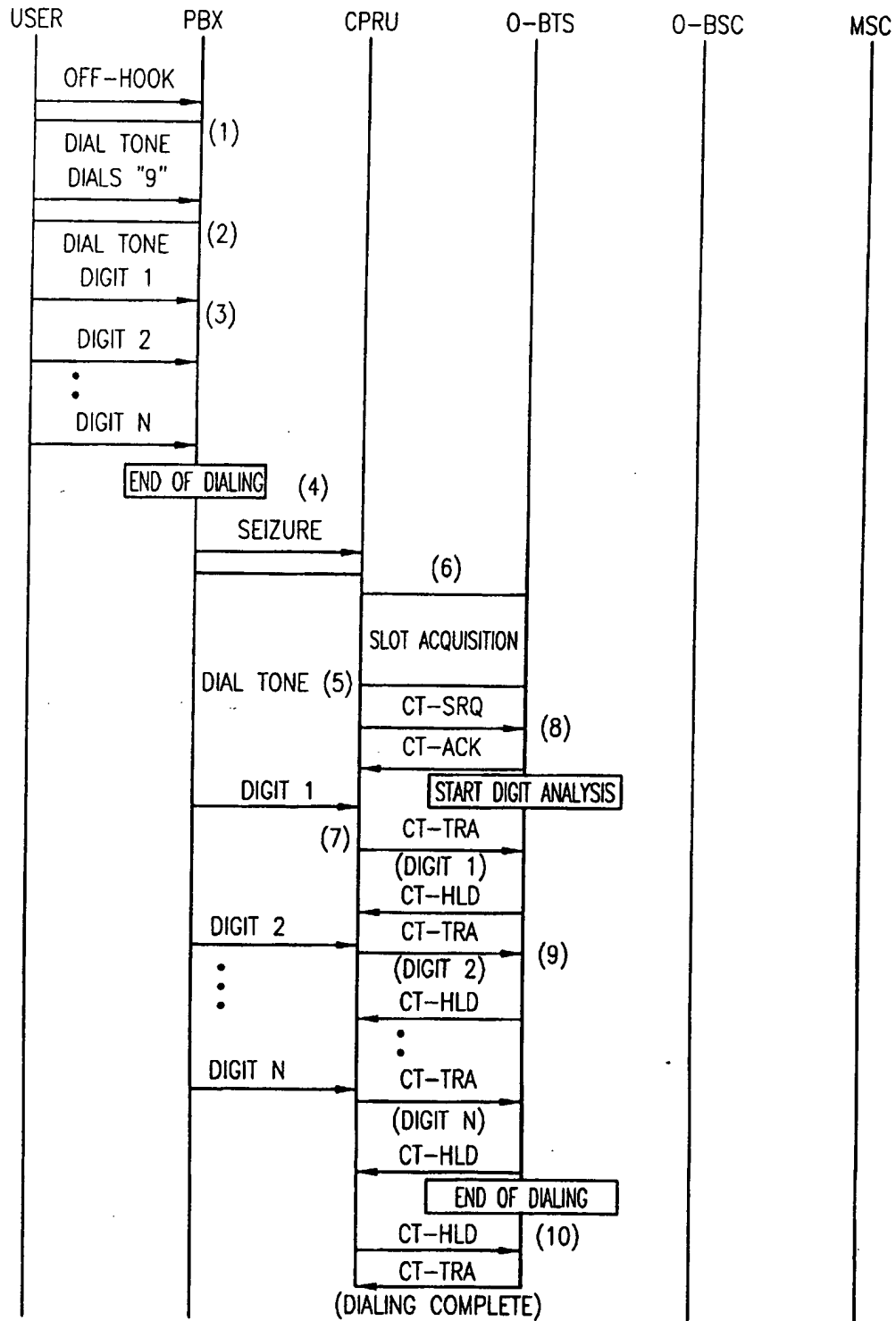
DIAL TONE, DIGIT TRANSMISSION AND DIGIT ANALYSIS FOR A "DUMB" PBX

FIG. 14



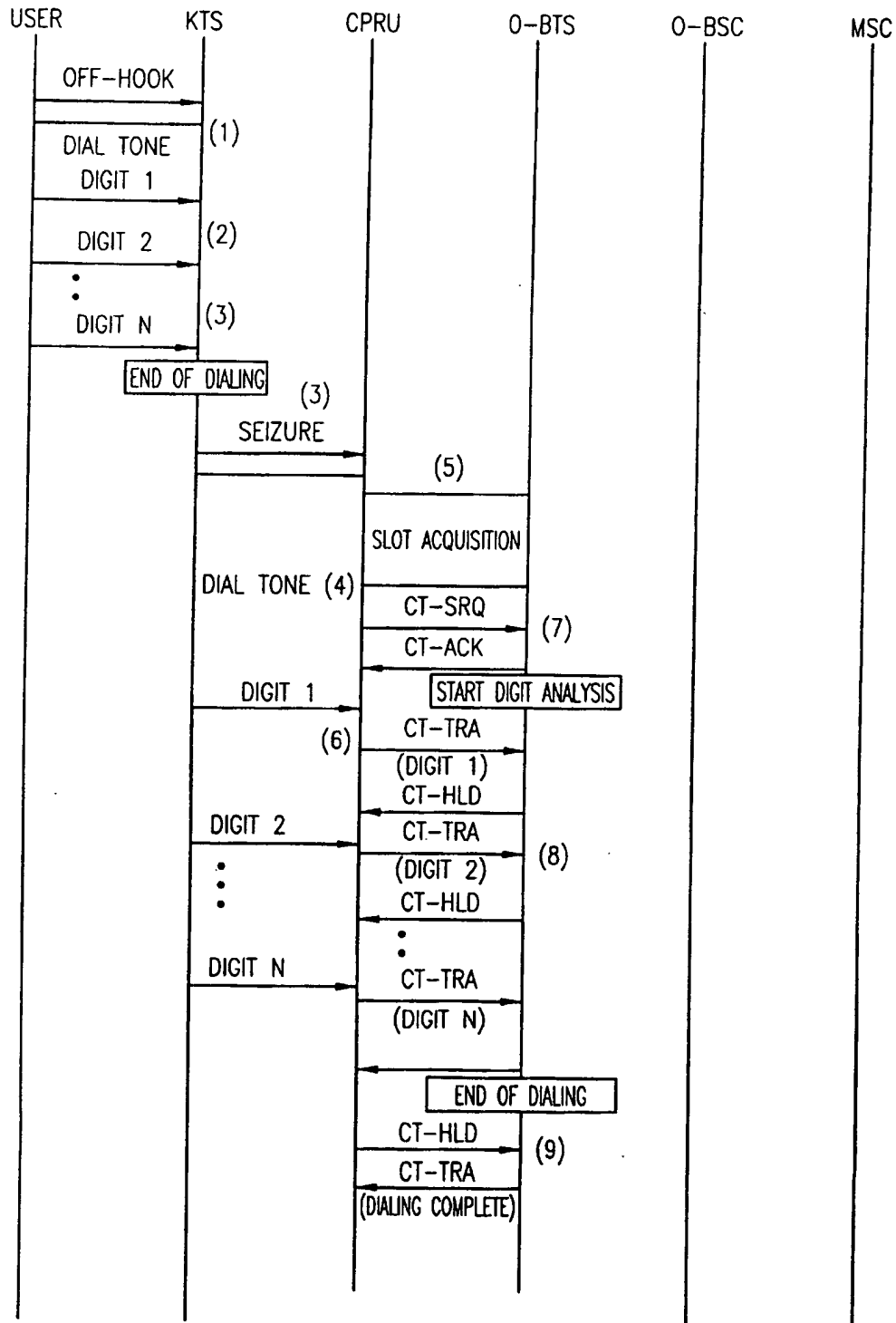
DIAL TONE, DIGIT TRANSMISSION AND DIGIT ANALYSIS FOR A "DUMB" KTS

FIG. 15



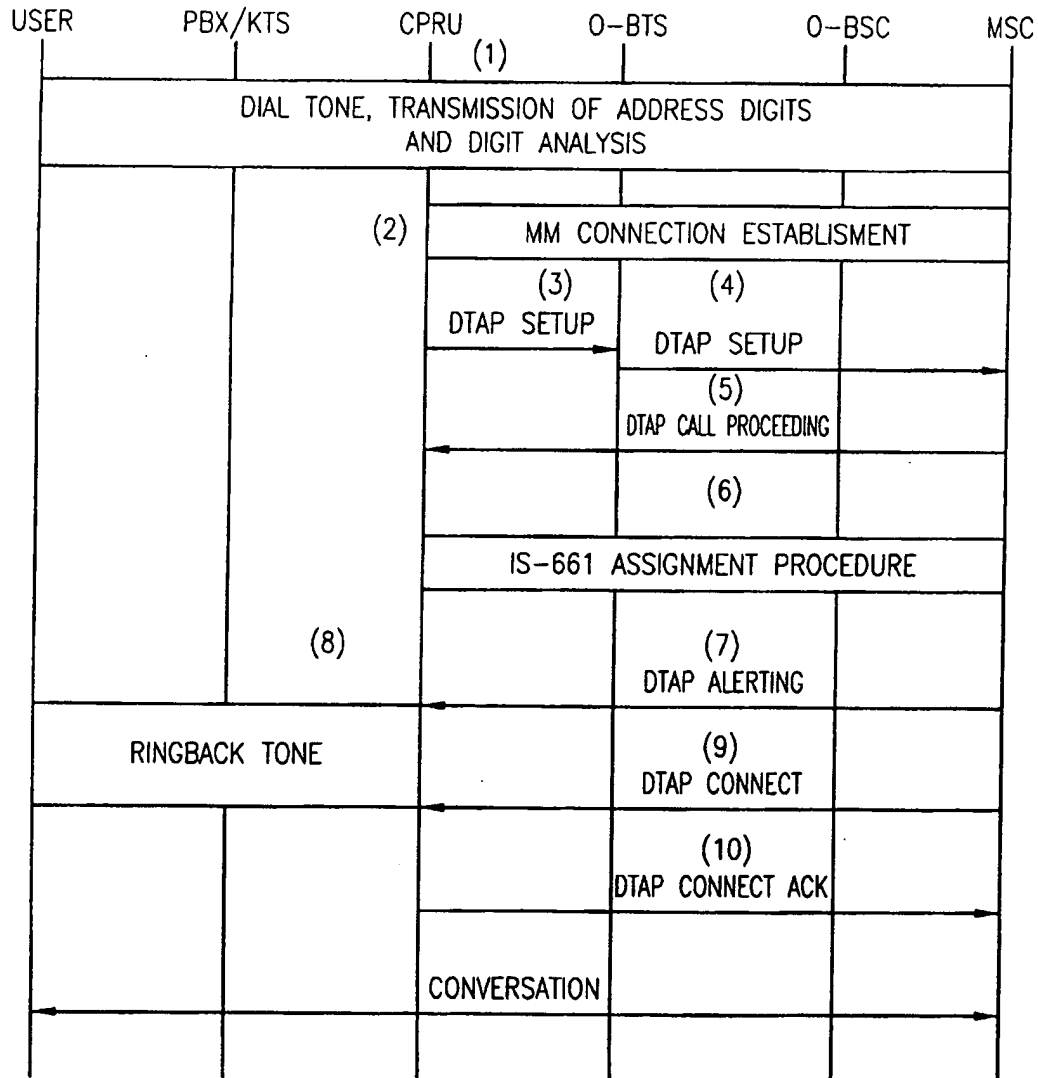
DIAL TONE, DIGIT TRANSMISSION AND DIGIT ANALYSIS FOR A MORE MODERN PBX

FIG. 16



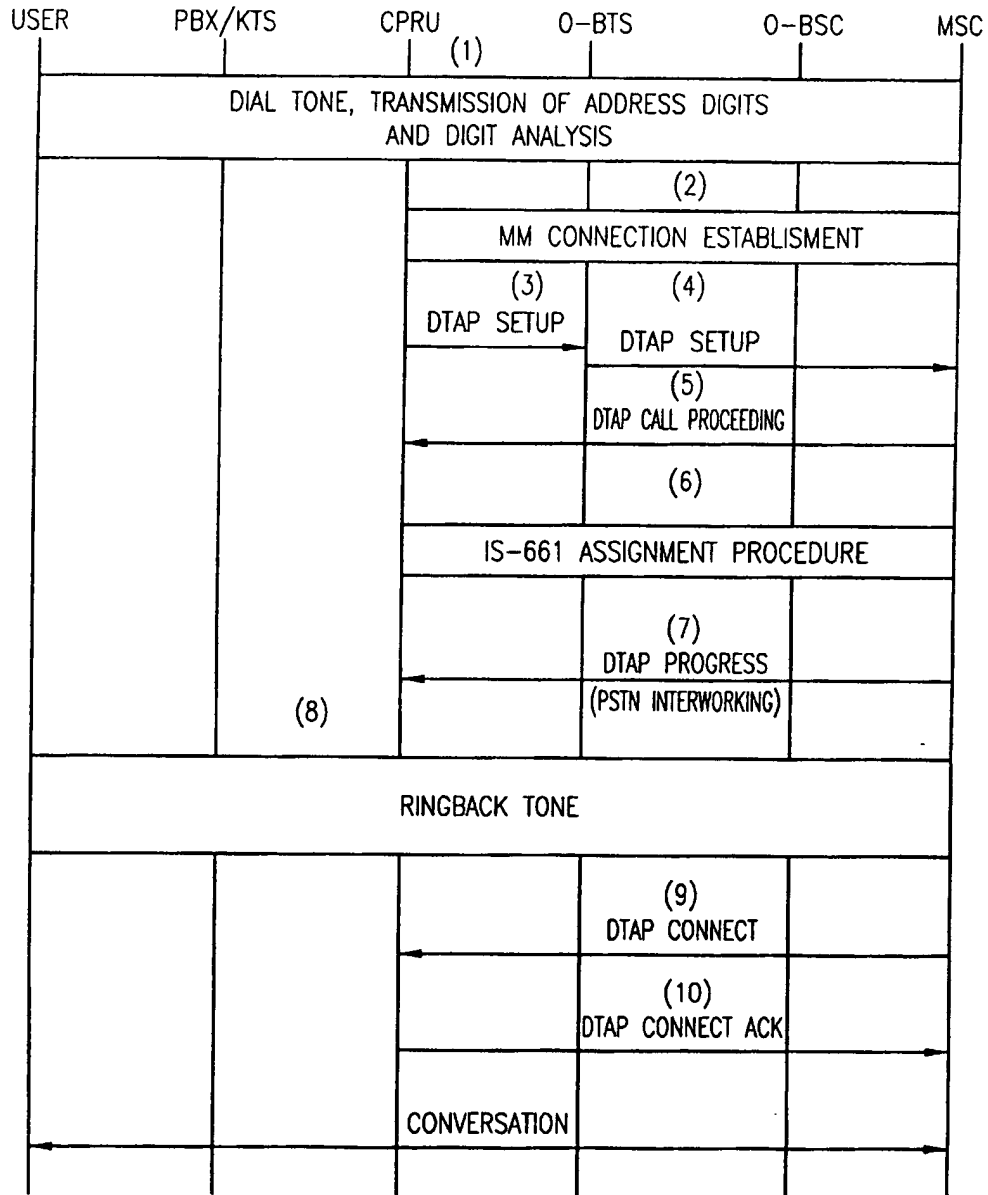
DIAL TONE, DIGIT TRANSMISSION AND DIGIT ANALYSIS FOR A MORE MODERN KTS

FIG. 17



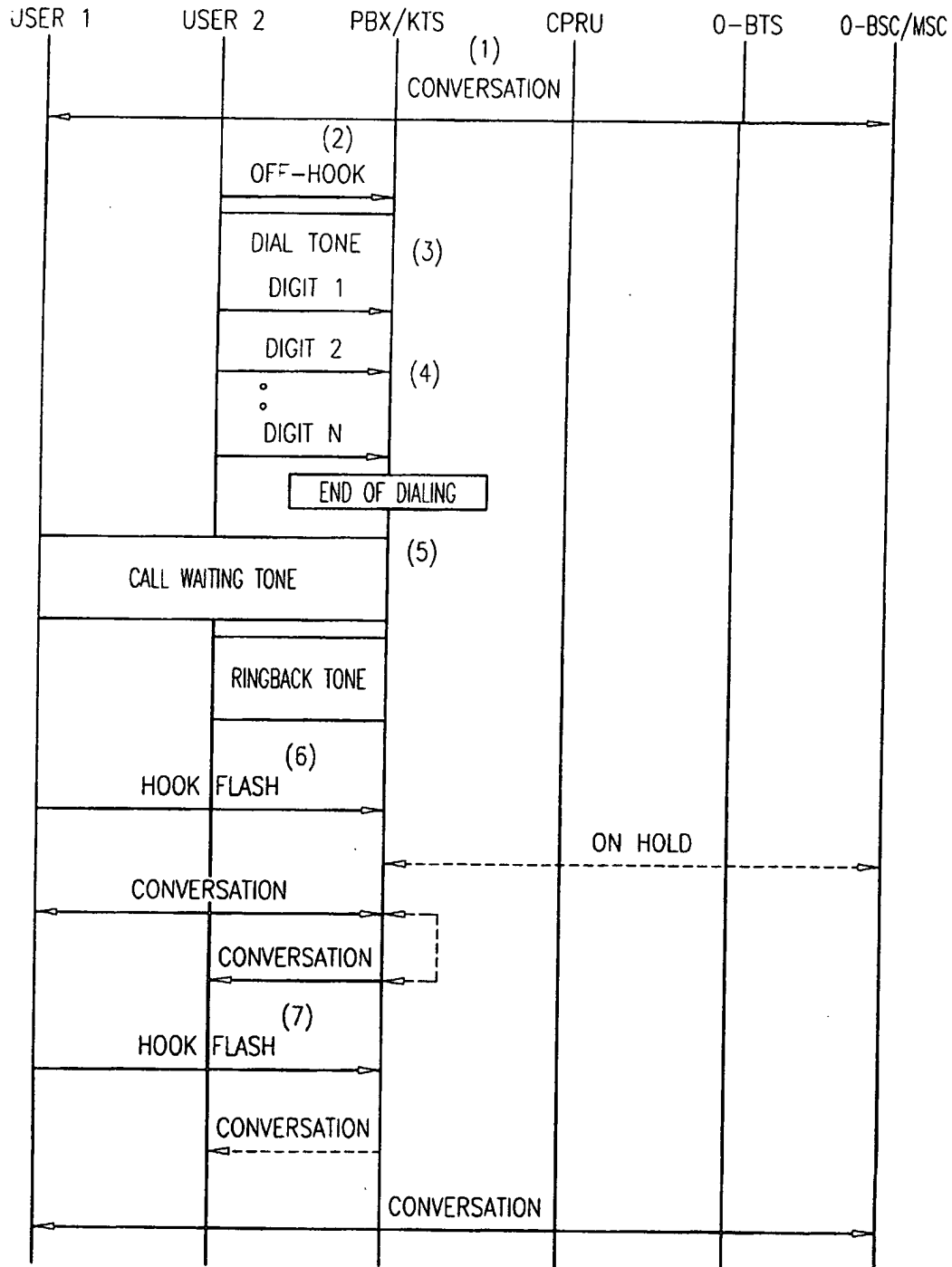
SUCCESSFUL OUTGOING CALL SETUP (NON-PSTN INTERWORKING)

FIG. 18



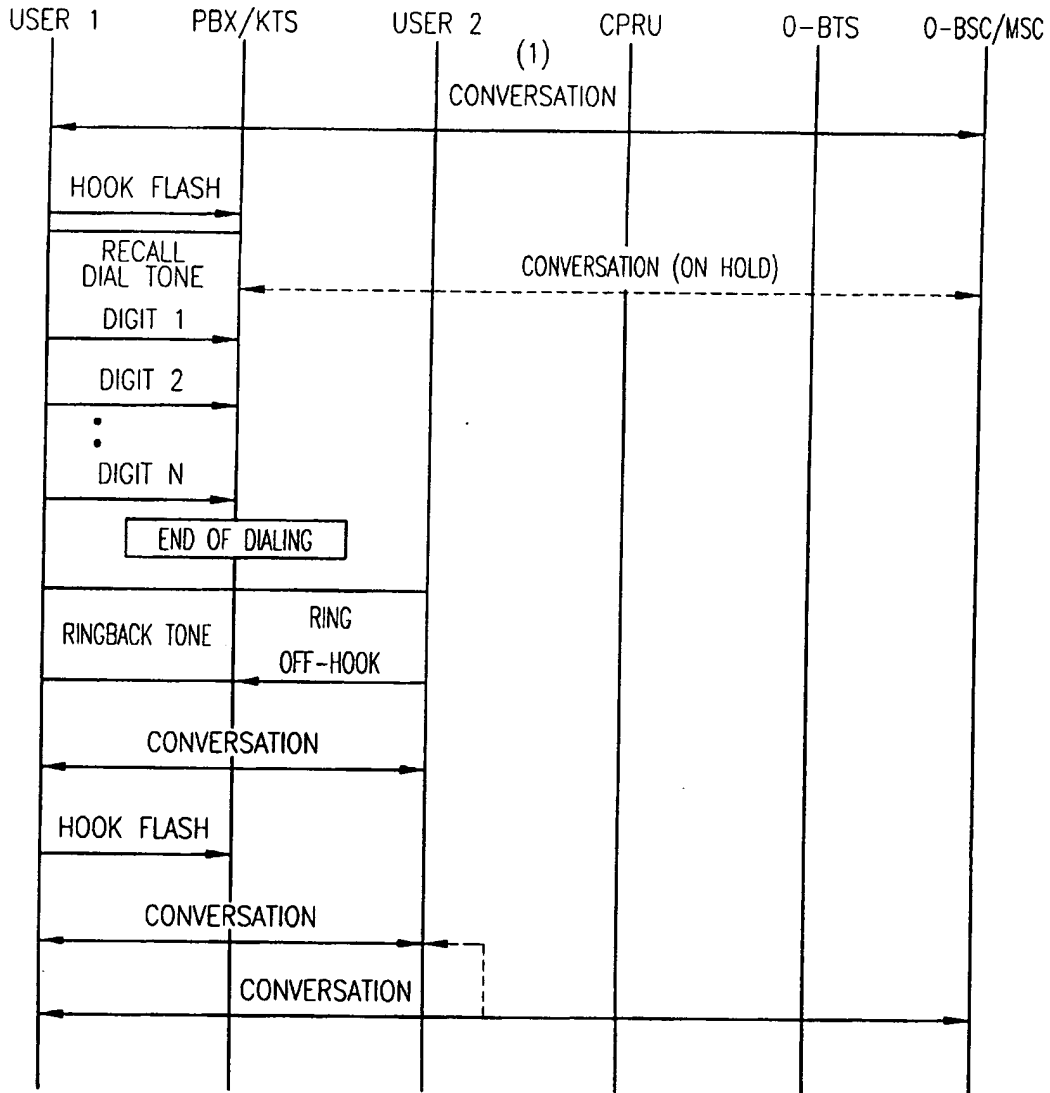
SUCCESSFUL OUTGOING CALL SETUP (PSTN INTERWORKING)

FIG. 19



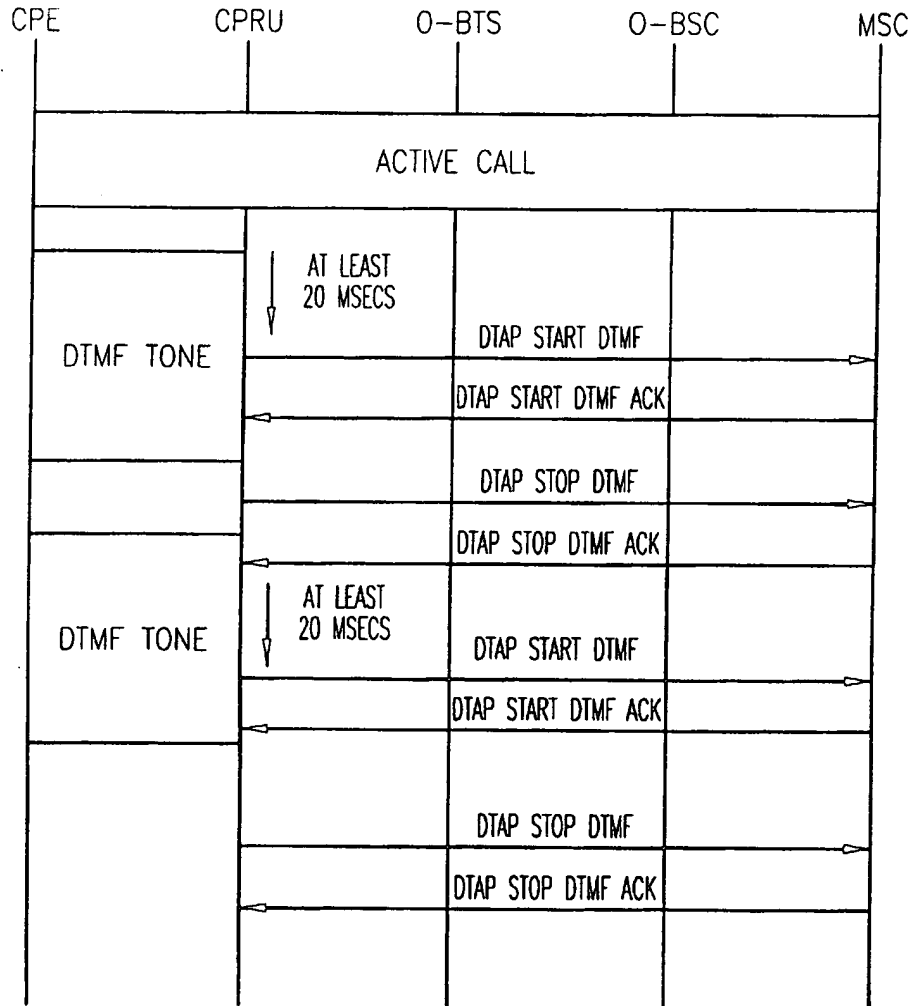
CALL WAITING SCENARIO

FIG. 20



THREE-WAY CALL SETUP SCENARIO

FIG. 21



DTMF TRANSMISSION

FIG. 22

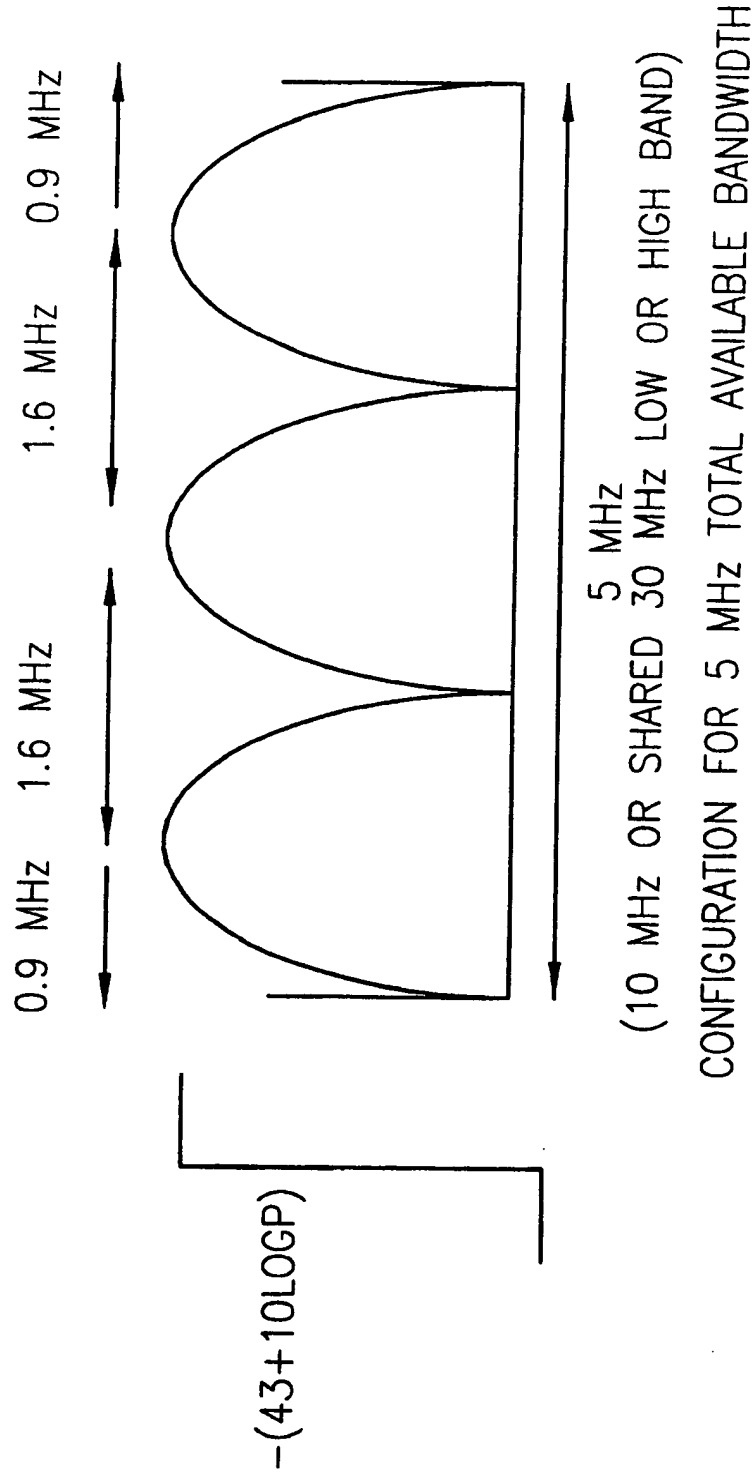


FIG. 23

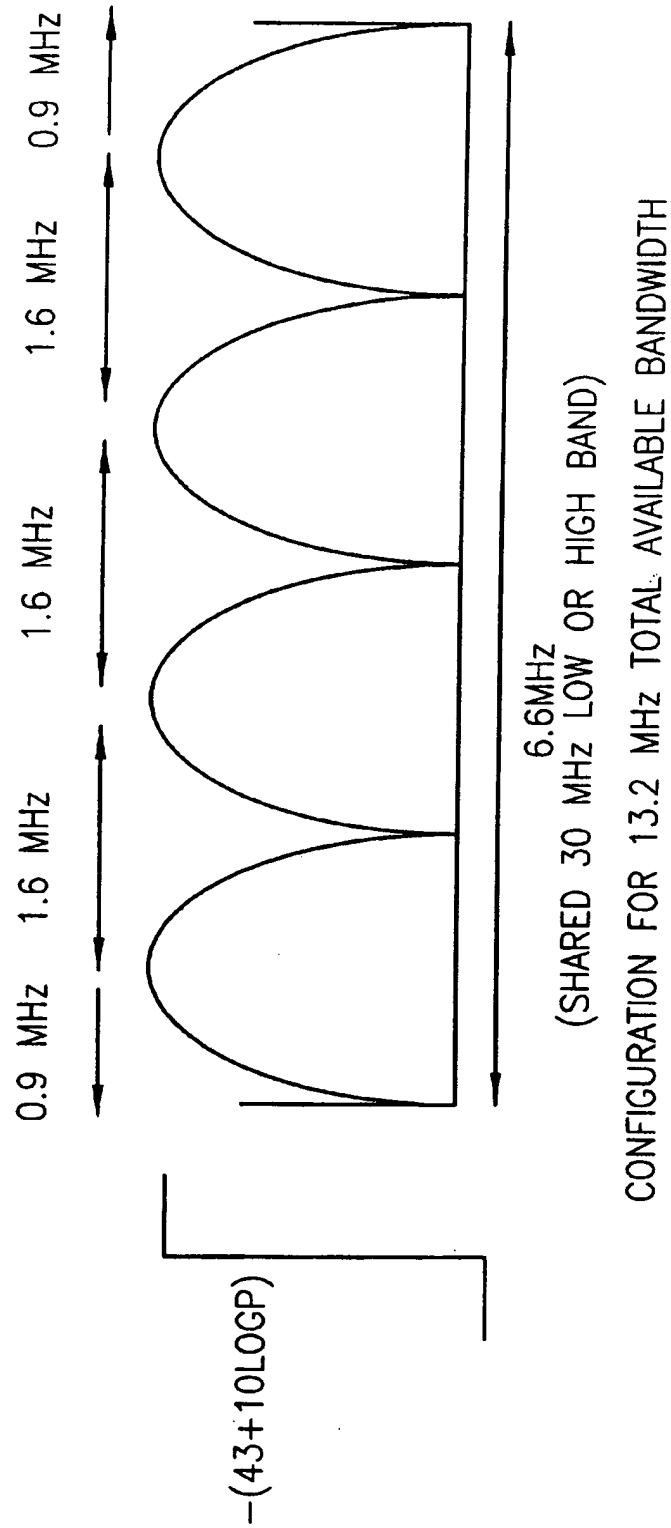


FIG. 24

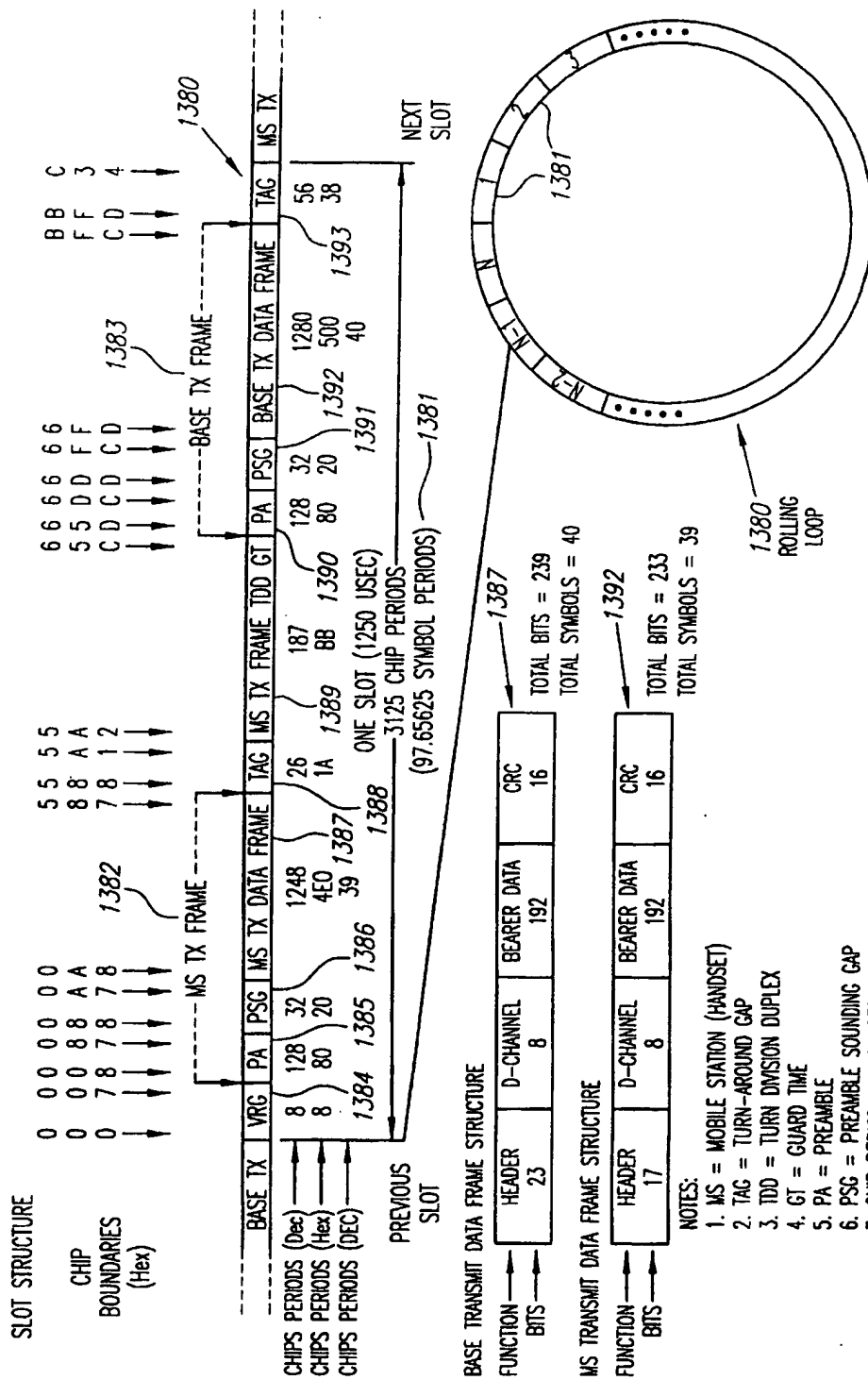


FIG. 25

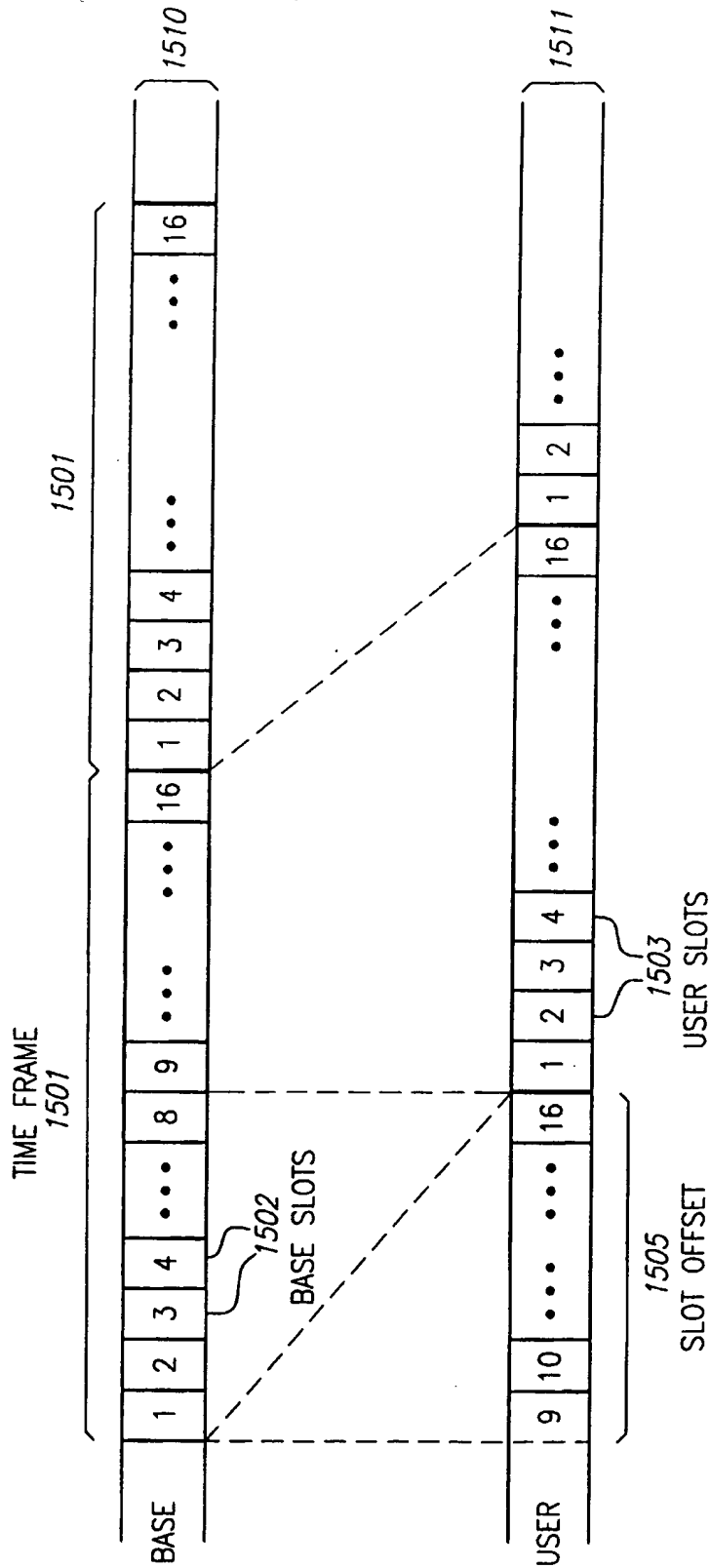
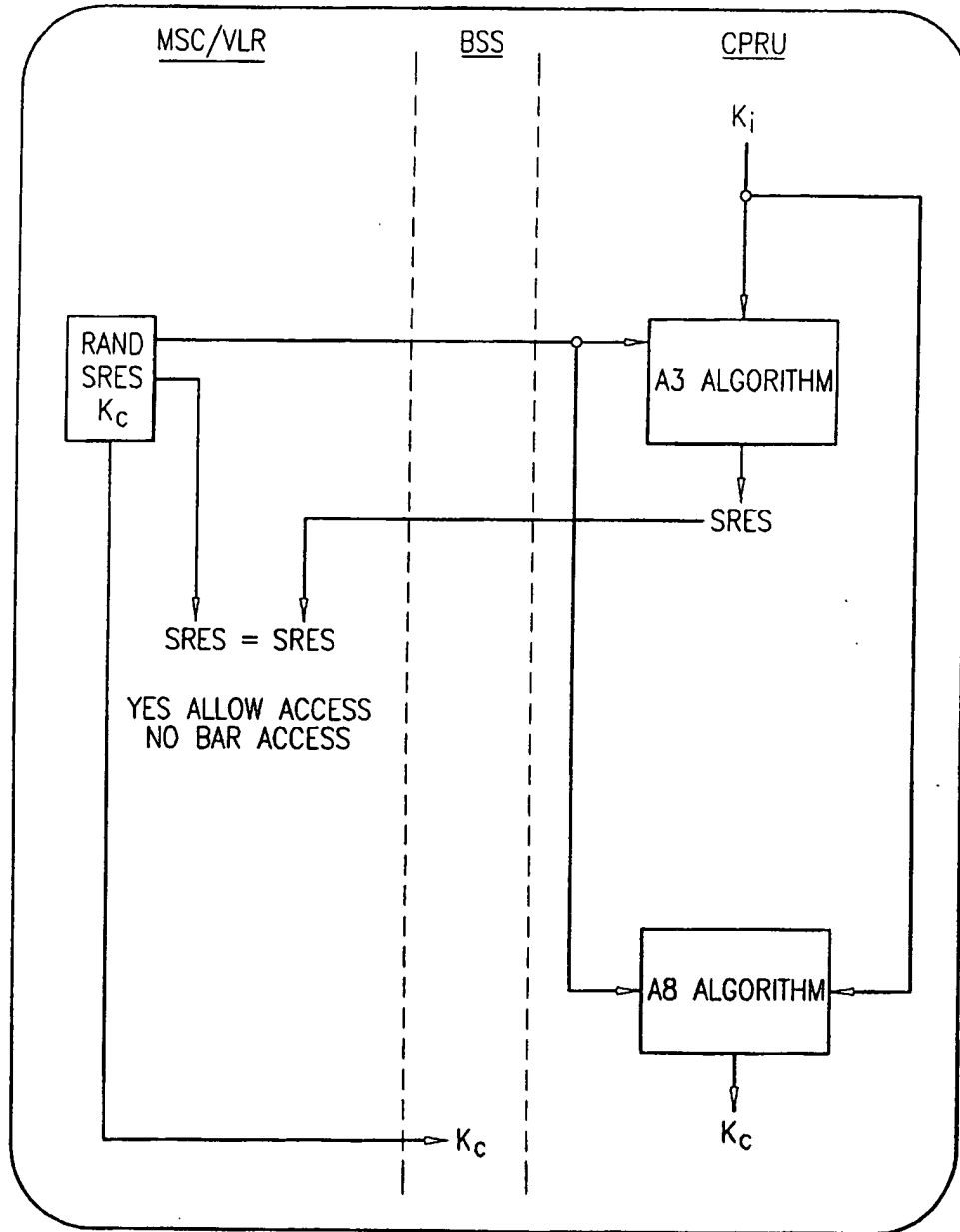
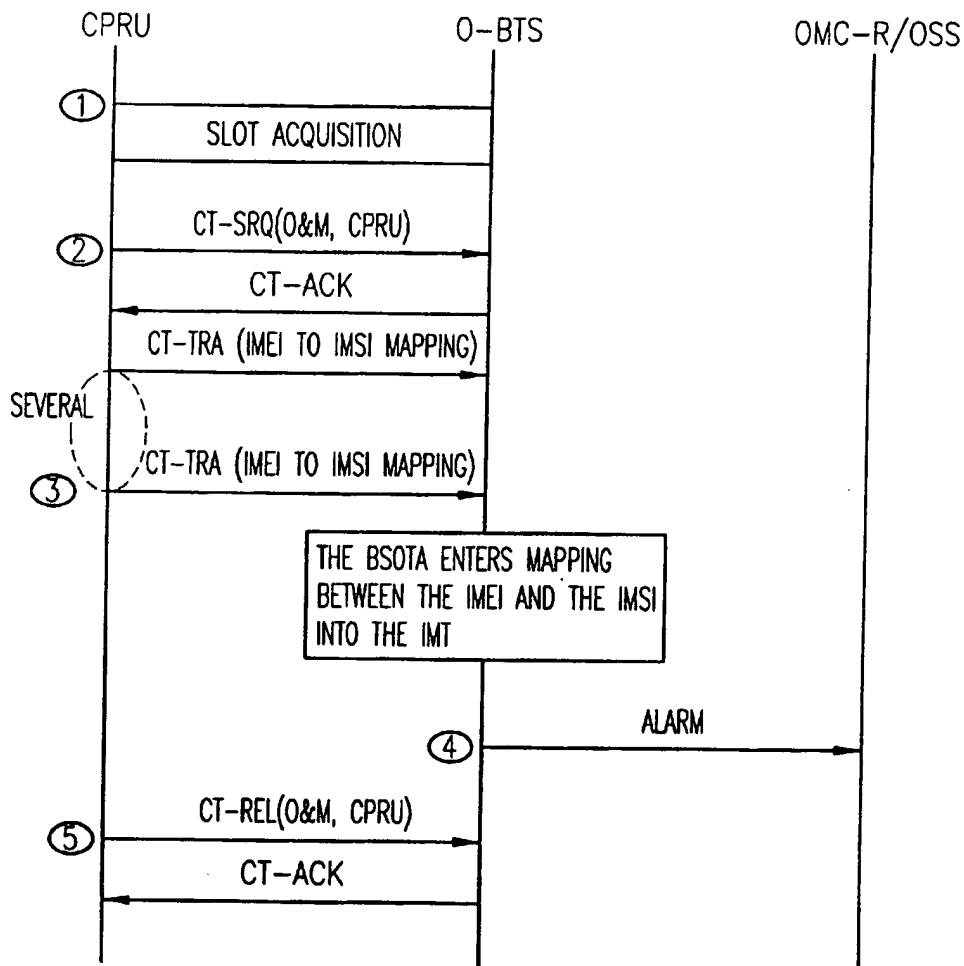


FIG. 26



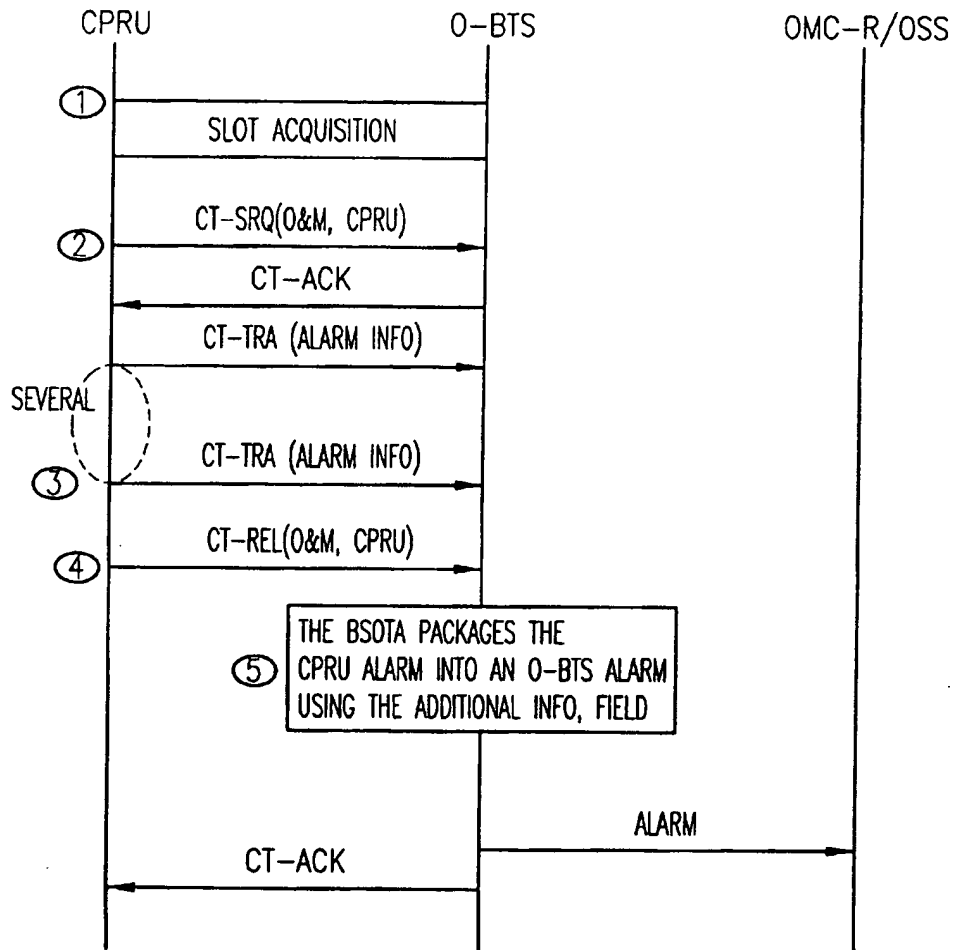
AUTHENTICATION PROCEDURES

FIG. 27



POWER-ON/BASE LEVEL REGISTRATION (GEOGRAPHIC)

FIG. 28



CPRU ALARM REPORTING

FIG. 29